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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
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| 09/825,332 | 04/04/2001 | Keiichi Taniguchi | Q63917 | 1802 |
| 7590 01/22/2004 SUGHRUE, MION, ZINN, MACPEAK & SEAS 2100 Pennsylvania Avenue, N.W. | | | EXAMINER | |
| | | | RAMPURIA, SHARAD K | |
| | nia Avenue, N.W. C 20037-3202 | | ART UNIT | PAPER NUMBER |
| | | | 2683 | · 9 |
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Please find below and/or attached an Office communication concerning this application or proceeding.

| | Application No. | Applicant(s) | | | | |
|---|----------------------------------|---|--|--|--|--|
| Office Action Cummon. | 09/825,332 | TANIGUCHI, KEIICHI | | | | |
| Office Action Summary | Examiner | Art Unit | | | | |
| | Sharad Rampuria | 2683 | | | | |
| The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply | | | | | | |
| A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status | | | | | | |
| 1) Responsive to communication(s) filed on <u>03 D</u> | <u>ecember 2003</u> . | | | | | |
| 2a) ☐ This action is FINAL . 2b) ☑ Thi | s action is non-final. | | | | | |
| 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. | | | | | | |
| Disposition of Claims | ex parte Quayle, 1955 C.D. 11, 4 | +03 U.G. 213. | | | | |
| 4)⊠ Claim(s) <u>1-11</u> is/are pending in the application. | | | | | | |
| 4a) Of the above claim(s) is/are withdrawn from consideration. | | | | | | |
| 5) Claim(s) is/are allowed. | | | | | | |
| 6)⊠ Claim(s) <u>1-11</u> is/are rejected. | | | | | | |
| 7) Claim(s) is/are objected to. | 7) Claim(s) is/are objected to. | | | | | |
| 8) Claim(s) are subject to restriction and/or election requirement. | | | | | | |
| Application Papers | | | | | | |
| 9) The specification is objected to by the Examiner. | | | | | | |
| 10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. | | | | | | |
| Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). 11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner. | | | | | | |
| If approved, corrected drawings are required in reply to this Office action. | | | | | | |
| 12)☐ The oath or declaration is objected to by the Examiner. | | | | | | |
| Priority under 35 U.S.C. §§ 119 and 120 | | | | | | |
| 13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). | | | | | | |
| a) ☐ All b) ☐ Some * c) ☐ None of: | | | | | | |
| 1. Certified copies of the priority documents have been received. | | | | | | |
| 2. Certified copies of the priority documents have been received in Application No | | | | | | |
| 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. | | | | | | |
| 14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application). | | | | | | |
| a) The translation of the foreign language provisional application has been received. 15) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121. | | | | | | |
| Attachment(s) | | | | | | |
| 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 7. | 5) Notice of Informal | y (PTO-413) Paper No(s) Patent Application (PTO-152) | | | | |

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Response to Amendment

Applicant's arguments with respect to claims 1-11 have been considered but are moot in

view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section

102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject

matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to

which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Amin (US-6014559)

in view of Moon.

1. Regarding claim 1, Amin disclosed A portable cellular phone system (Abstract) enabling a

user of a portable cellular phone (10, fig. 1) to make use of a stored-type voice message service

(102; fig.1) comprising:

Amin fails to disclosed units to store, when connection with said portable cellular phone

is unable to be made, a voice message to be fed to said portable cellular phone and to provide,

when connection with said portable cellular phone is able to be made, a notification that said

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voice message has been stored, to said portable cellular phone. However, Moon teaches in an analogous art, that units to store (140; fig.1), when connection with said portable cellular phone is unable to be made, a voice message to be fed to said portable cellular phone and to provide, when connection with said portable cellular phone is able to be made, a notification that said voice message has been stored, to said portable cellular phone. (col.2; 33-66 & col.3; 42-62) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to include units to store, when connection with said portable cellular phone is unable to be made, a voice message to be fed to said portable cellular phone and to provide, when connection with said portable cellular phone is able to be made, a notification that said voice message has been stored, to said portable cellular phone in order to provide message waiting notification from a server to a client in a wireless client/server architecture.

2. Regarding claim 2, Amin disclosed all the particulars of the claim except a radio packet communication system. However, Moon teaches in an analogous art, that The portable cellular phone system according to claim 1, wherein said notification that said voice message has been stored is provided to said portable cellular phone by using a radio packet communication system. (CDPD; col.1; 26-40 & a page; col.3; 42-62) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to include a radio packet communication system in order to provide message waiting notification from a server to a client in a wireless client/server architecture.

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3. Regarding claim 3, Amin disclosed A portable cellular phone system (Abstract) enabling a user of a portable cellular phone (10; fig.1) to make use of a stored-type voice message service (102; fig.1) comprising:

a telephone set (Calling Party; 104; fig.1) used to send out a voice message to be fed to a user of said portable cellular phone by a manipulation of a caller of said telephone set;

a dialup line (PSTN; 14; fig.1) used to transmit said voice message;

a switching center (MSC; 12; fig. 1) used to transmit, when connection with said portable cellular phone is unable to be made, said voice message fed through said dialup line to a voice message storing device (Mailbox; 106; fig. 1) and to send out, when connection with said portable cellular phone is able to be made, a voice message arrival notifying signal informing that said voice message has been stored, by reading it from said voice message storing device; (col.5; 1-12 & col.6; 35-57)

said voice message storing device used to store said voice message transmitted from said switching center and to send out said voice message arrival notifying signal;

a base station (CBS; 13; fig.1) used to send out said voice message arrival notifying signal fed from said switching center to said portable cellular phone; and

said portable cellular phone (10; fig.1) used to receive said voice message arrival notifying signal and to notify said user of said portable cellular phone of receipt of said voice message arrival notifying signal. (col.5; 13-31 & col.6; 43-57)

Amin fails to disclosed voice message storing device used to store said voice message transmitted from said switching center and to send out said voice message arrival notifying signal. However, Moon teaches in an analogous art, that said voice message storing device used

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to store said voice message transmitted from said switching center and to send out said voice message arrival notifying signal. (col.2; 33-66 & col.3; 42-62) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to include voice message storing device used to store said voice message transmitted from said switching center and to send out said voice message arrival notifying signal in order to provide message waiting notification from a server to a client in a wireless client/server architecture.

- 4. Regarding claim 4, Amin disclosed all the particulars of the claim except a radio packet communication system. However, Moon teaches in an analogous art, that The portable cellular phone system according to claim 3, wherein said base station is so configured as to send out said voice message arrival notifying signal fed from said switching center to said portable cellular phone by using a radio packet communication system. (CDPD; col.1; 26-40 & a page; col.3; 42-62) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to include a radio packet communication system in order to provide message waiting notification from a server to a client in a wireless client/server architecture.
- 5. Regarding claim 5, Amin disclosed The portable cellular phone system according to claim 3, wherein said voice message arrival notifying signal contains information about a caller and said portable cellular phone has a function to display said information about said caller. (col.5; 13-31 & col.6; 43-57)

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6. Regarding claim 6, Amin disclosed A method for controlling a portable cellular phone system (Abstract) enabling a user of a portable cellular phone (10; fig.1) to make use of a stored-type voice message service (102; fig.1) comprising:

Amin fails to disclosed steps of storing, when connection with said portable cellular phone is unable to be made, a voice message to be fed to said portable cellular phone and of providing, when connection with said portable cellular phone is able to be made, a notification that said voice message has been stored, to said portable cellular phone. However, Moon teaches in an analogous art, that steps of storing, when connection with said portable cellular phone is unable to be made, a voice message to be fed to said portable cellular phone and of providing, when connection with said portable cellular phone is able to be made, a notification that said voice message has been stored, to said portable cellular phone. (col.2; 33-66 & col.3; 42-62)

Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to include steps of storing, when connection with said portable cellular phone is unable to be made, a voice message to be fed to said portable cellular phone and of providing, when connection with said portable cellular phone is able to be made, a notification that said voice message has been stored, to said portable cellular phone in order to provide message waiting notification from a server to a client in a wireless client/server architecture.

7. Regarding claim 7, Amin disclosed A method for controlling a portable cellular phone system (Abstract) enabling a user of a portable cellular phone (10; fig.1) to make use of a stored-type voice message service (102; fig.1) comprising:

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a voice message sending process of sending out a voice message to be fed to a user of said portable cellular phone by a manipulation of a caller of a telephone set; (Calling Party; 104; fig.1)

a voice message transmitting process of transmitting said voice message; (PSTN; 14; fig.1)

a switching (MSC; 12; fig.1) process of transmitting, when connection with said portable cellular phone is unable to be made, said voice message fed by said voice message transmitting process, to a voice message storing device (Mailbox; 106; fig.1) and of sending out, when connection with said portable cellular phone is able to be made, a voice message arrival notifying signal informing that said voice message has been stored, by reading it from said voice message storing device; (col.5; 1-12 & col.6; 35-57)

a voice message storing (Mailbox; 106; fig.1) process of storing said voice message fed by said switching process and of sending out said voice message arrival notifying signal; (col.5; 13-31 & col.6; 43-57)

Amin fails to disclosed a packet transmitting process of transmitting said voice message arrival notifying signal fed by said switching process. However, Moon teaches in an analogous art, that said a packet transmitting (a page; col.3; 42-62) process of transmitting said voice message arrival notifying signal fed by said switching process to said portable cellular phone; and a voice message arrival notifying process of receiving said voice message arrival notifying signal and of notifying said user of said portable cellular phone of receipt of said voice message arrival notifying signal. (col.2; 33-66 & col.3; 42-62) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to include a packet transmitting process of

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transmitting said voice message arrival notifying signal fed by said switching process in order to provide message waiting notification from a server to a client in a wireless client/server architecture.

- 8. Regarding claim 8, Amin disclosed all the particulars of the claim except a packet transmitting process of transmitting said voice message arrival notifying signal fed by said switching process. However, Moon teaches in an analogous art, that The method for controlling the portable cellular phone according to claim 7, wherein said packet transmitting process is a process of sending out said voice message arrival notifying signal fed by said switching process to said portable cellular phone by using a radio packet communication system. (CDPD; col.1; 26-40 & a page; col.3; 42-62) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to include a packet transmitting process of transmitting said voice message arrival notifying signal fed by said switching process in order to provide message waiting notification from a server to a client in a wireless client/server architecture.
- 9. Regarding claim 9, Amin disclosed The method for controlling the portable cellular phone according to claim 7, wherein said voice message arrival notifying signal contains information about a caller and said voice message arrival notifying process contains a process of displaying said information about said caller. (col.5; 13-31 & col.6; 43-57)
- 10. Regarding claim 10, Amin disclosed A storage medium (20; fig.1; col.6; 58 col.7; 24 & col.10; 22-59) storing a program for causing a computer to execute functions of a portable

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cellular phone system (Abstract) enabling a user of a portable cellular phone (10; fig.1) to make use of a stored-type voice message service (102; fig.1), said portable cellular phone system comprising:

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Amin fails to disclosed units to store, when connection with said portable cellular phone is unable to be made, a voice message to be fed to said portable cellular phone and to provide, when connection with said portable cellular phone is able to be made, a notification that said voice message has been stored, to said portable cellular phone. However, Moon teaches in an analogous art, that units to store (140; fig. 1), when connection with said portable cellular phone is unable to be made, a voice message to be fed to said portable cellular phone and to provide, when connection with said portable cellular phone is able to be made, a notification that said voice message has been stored, to said portable cellular phone. (col.2; 33-66 & col.3; 42-62) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to include units to store, when connection with said portable cellular phone is unable to be made, a voice message to be fed to said portable cellular phone and to provide, when connection with said portable cellular phone is able to be made, a notification that said voice message has been stored, to said portable cellular phone in order to provide message waiting notification from a server to a client in a wireless client/server architecture.

11. Regarding claim 11, Amin disclosed A storage medium (20; fig.1; col.6; 58 – col.7; 24 & col.10; 22-59) storing a program for causing a computer to execute functions of a portable cellular phone system (Abstract) enabling a user of a portable cellular phone (10; fig.1) to make

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use of a stored-type voice message service, (102; fig.1) said portable cellular phone system comprising:

a telephone set (Calling Party; 104; fig.1) used to send out a voice message to be fed to a user of said portable cellular phone by a manipulation of a caller of said telephone set;

a dialup line (PSTN; 14; fig. 1) used to transmit said voice message;

a switching center (MSC; 12; fig.1) used to transmit, when connection with said portable cellular phone is unable to be made, said voice message fed through said dialup line to a voice message storing device (Mailbox; 106; fig.1) and to send out, when connection with said portable cellular phone is able to be made, a voice message arrival notifying signal informing that said voice message has been stored, by reading it from said voice message storing device; (col.5; 1-12 & col.6; 35-57)

a base station (CBS; 13; fig.1) used to send out said voice message arrival notifying signal fed from said switching center to said portable cellular phone; and

said portable cellular phone used to receive said voice message arrival notifying signal and to notify said user of said portable cellular phone of receipt of said voice message arrival notifying signal. (col.5; 13-31 & col.6; 43-57)

Amin fails to disclosed voice message storing device used to store said voice message transmitted from said switching center and to send out said voice message arrival notifying signal. However, Moon teaches in an analogous art, that said voice message storing device used to store said voice message transmitted from said switching center and to send out said voice message arrival notifying signal. (col.2; 33-66 & col.3; 42-62) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to include voice message

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storing device used to store said voice message transmitted from said switching center and to

send out said voice message arrival notifying signal in order to provide message waiting

notification from a server to a client in a wireless client/server architecture.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Sharad Rampuria whose telephone number is 703-308-4736.

The examiner can normally be reached on Mon-Thu. (8:15-5:45) alternate Fri. (8:15-4:45).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, William Trost can be reached on 703-308-5318. The fax phone numbers for the

organization where this application or proceeding is assigned are 703-872-9314 for regular

communications and 703-872-9314 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding

should be directed to the receptionist whose telephone number is 703-305-4700.

Sharad K. Rampuria January 14, 2004

WILLIAM TROST SUPERVISORY PATENT EXAMINER

TECHNOLOGY CENTER 2600